

Record of Conference and Orders: Vera M. Scanlon, USMJDate: 9/12/2017Case: HaynesCiv. A. 17-3039 (FB)(VMS)ECF Recording in 504N:  Telephone Conference In-person ConferenceCounsel: (See separately docket entry or document for specific appearances) Counsel for Plaintiff(s)  Pro Se Plaintiff(s)  Counsel for Defendant(s)  Pro Se Defendant(s)Conference Type:

- Initial Conference  Status Conference  Settlement Conference  Motion Hearing  Discovery Conference   
 JPTO Conference  Other \_\_\_\_\_

Further to the conference, discovery and other scheduling dates are as follows:

(If dates previously set by the Court are not reset, they remain as stated in the previous order.)

 Motions decided on the record \_\_\_\_\_ Rule 26(a) disclosures, incl. supplements \_\_\_\_\_ Document requests to be served \_\_\_\_\_ Interrogatories to be served \_\_\_\_\_ Amended pleadings, incl. joinder     Complaint  Answer \_\_\_\_\_ To be served To be filed9/29/17 On consent  By motion  By PMC letter \_\_\_\_\_ Joint status letter  Stip of dismissal to be filed \_\_\_\_\_ Status conference \_\_\_\_\_

Date:

Time:

 In person  Telephone (718) 613-2300 \_\_\_\_\_

To be organized by:

 Specific depositions to be held \_\_\_\_\_ Fact discovery closes \_\_\_\_\_ Expert disclosures to be served \_\_\_\_\_ Initial expert report(s) to be served \_\_\_\_\_ Rebuttal expert report(s) to be served \_\_\_\_\_ Expert discovery closes \_\_\_\_\_ All discovery closes \_\_\_\_\_ Joint letter confirming discovery is concluded \_\_\_\_\_ PMC letter  Briefing \_\_\_\_\_ Letter for conference  Proposed JPTO \_\_\_\_\_ Joint pre-trial order to be filed \_\_\_\_\_ Proposed confidentiality order to be filed \_\_\_\_\_ Consent to Magistrate Judge to be filed \_\_\_\_\_ Settlement Conference \_\_\_\_\_

Date:

Time:

Vera M. Scanlon, USMJ  
Conference Orders, Continued

Case: Haynes

Civ. A. 17-3059

Date: 9/12/2017

Additional Orders:

D. Settle PnC by 10/13/17.

Discovery stayed pending Motion  
of Qualified Immunity

Counsel encouraged to discuss  
settlement